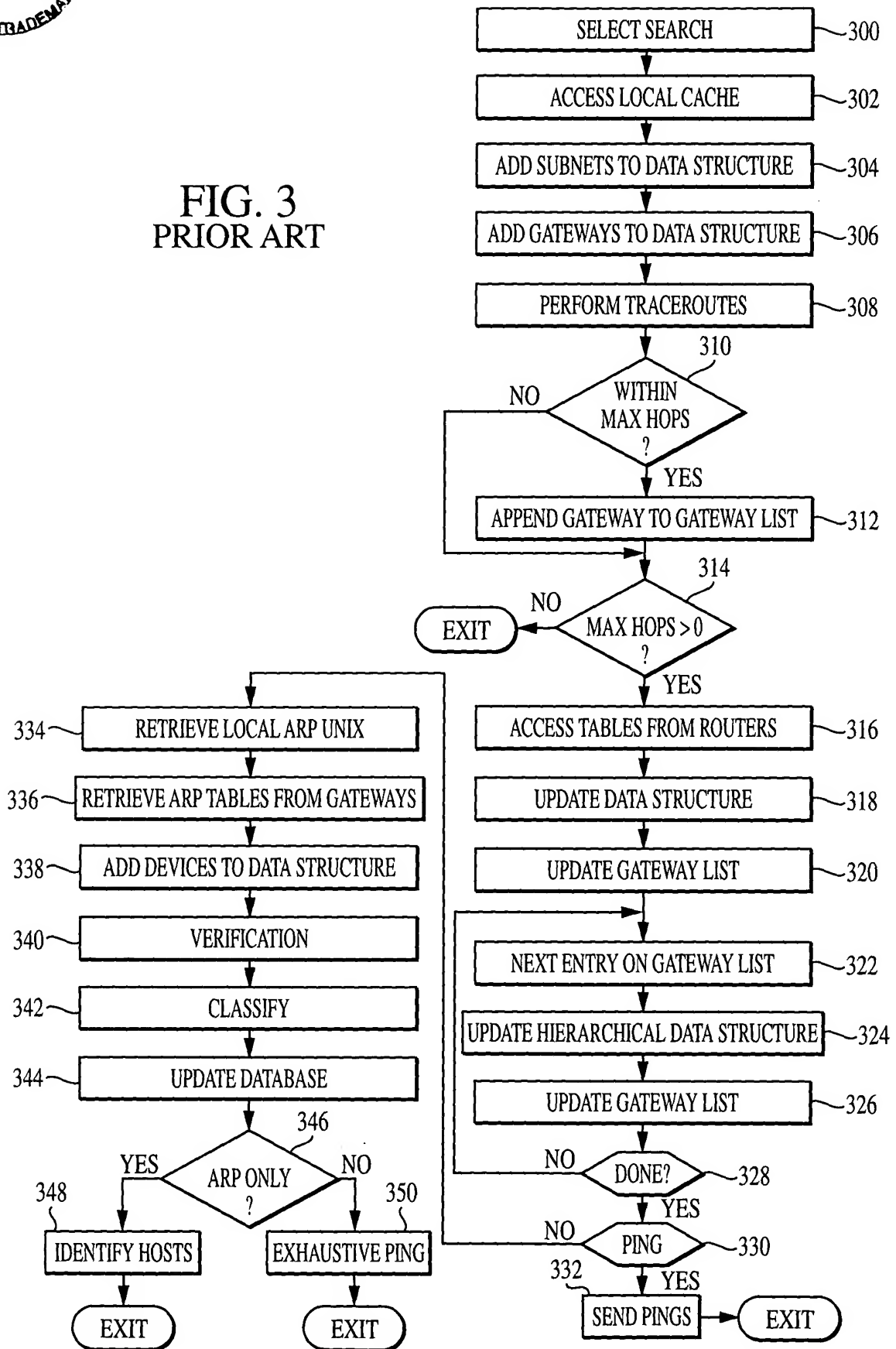


FIG. 3
PRIOR ART



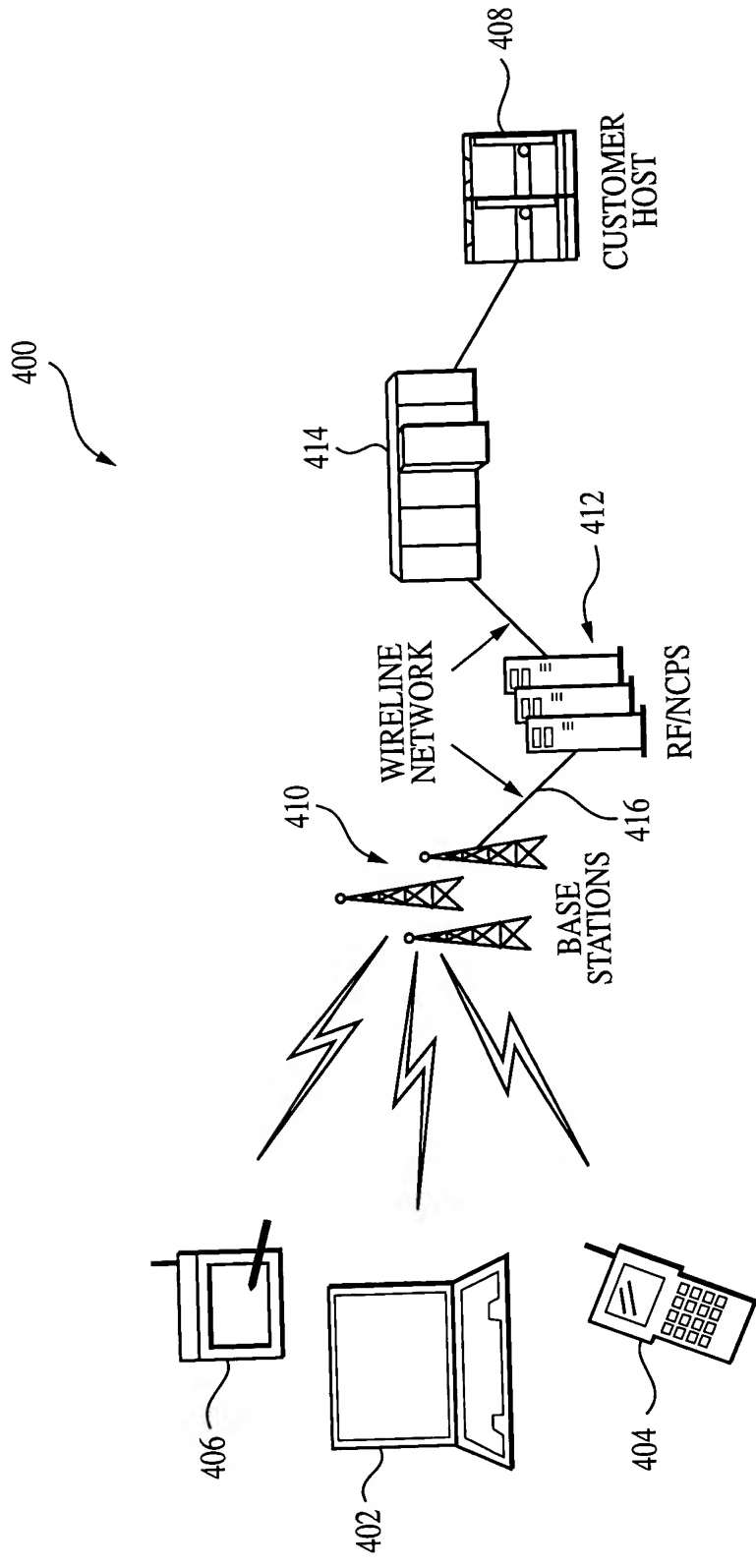


FIG. 4

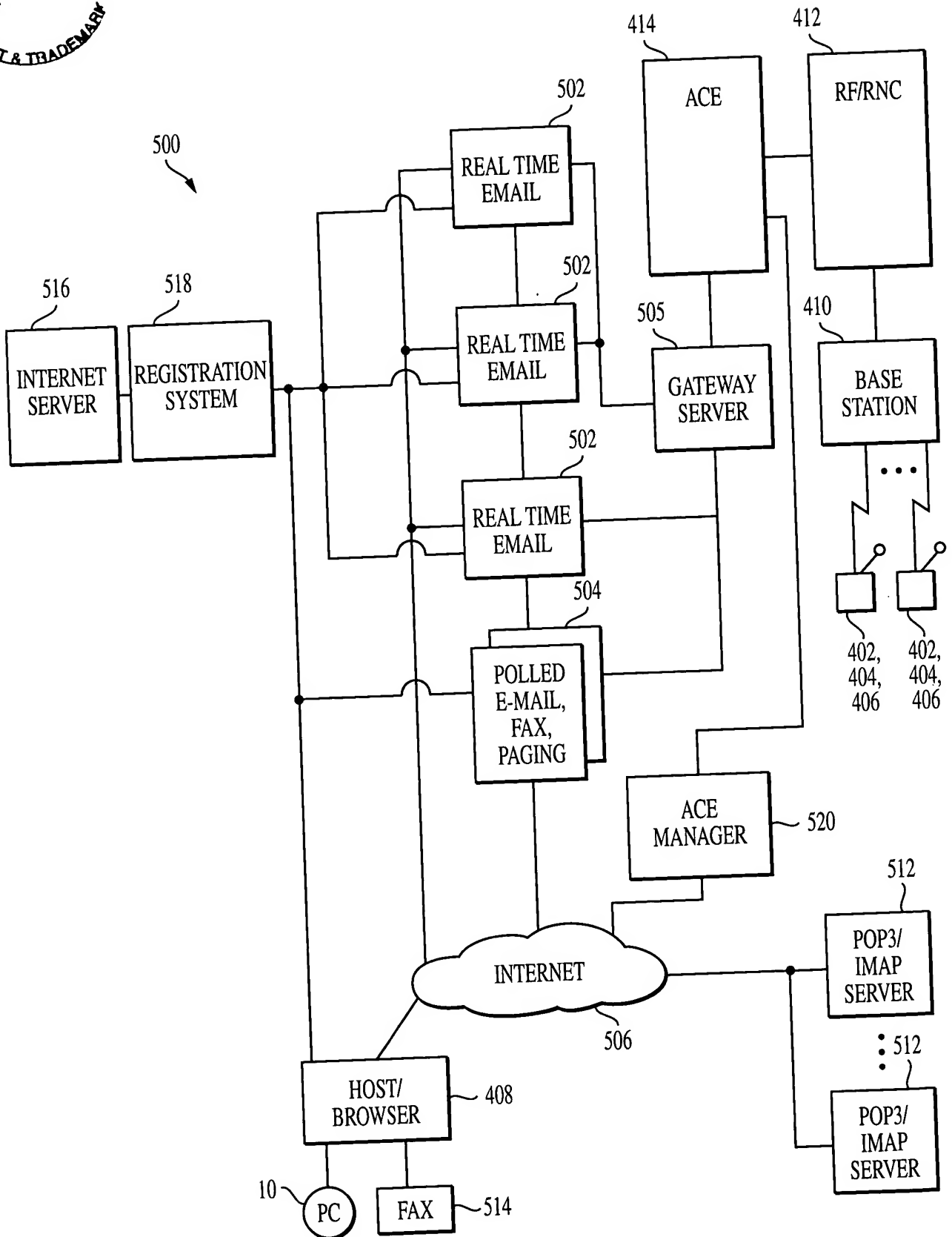


FIG. 5

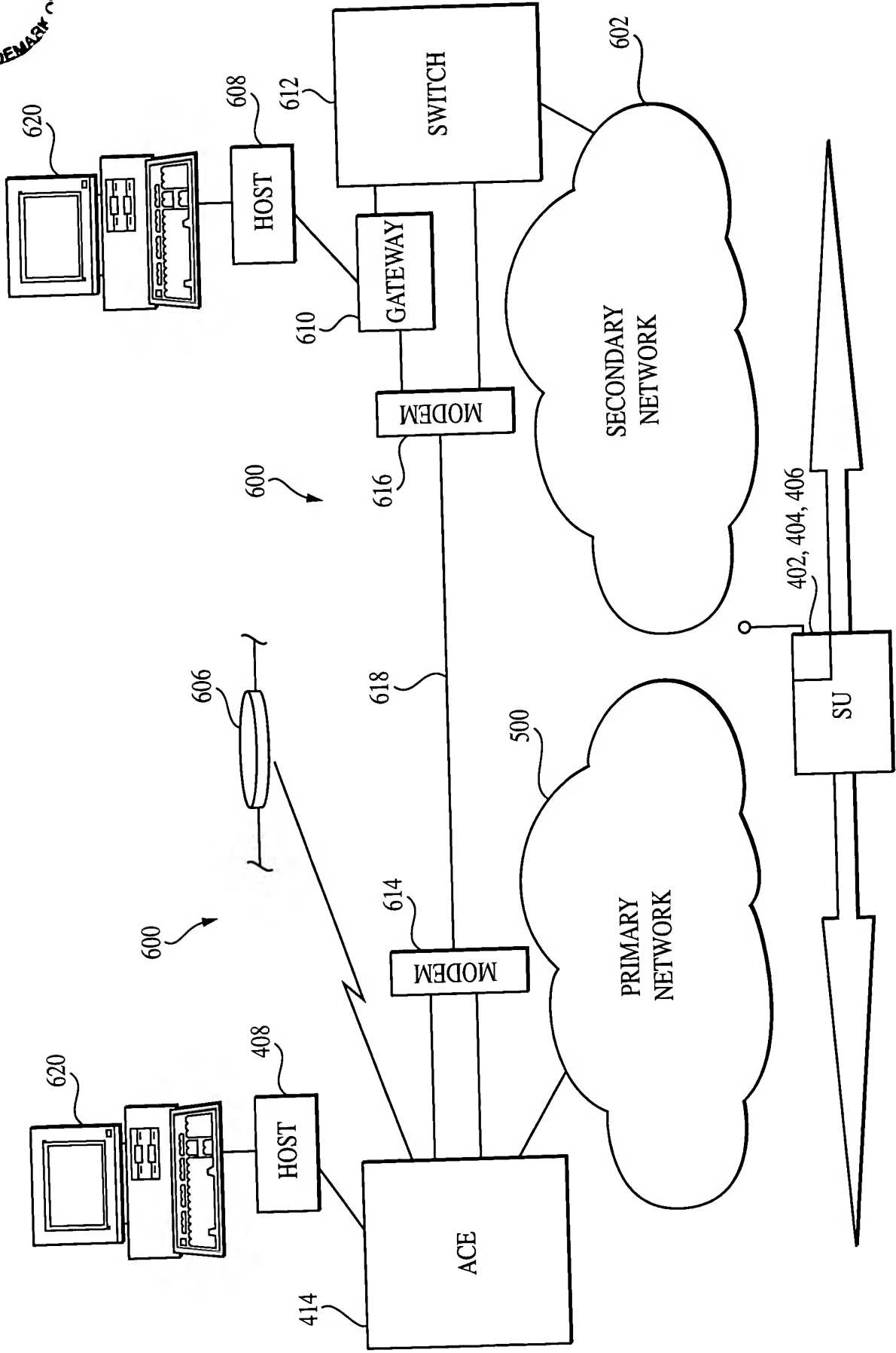


FIG. 6

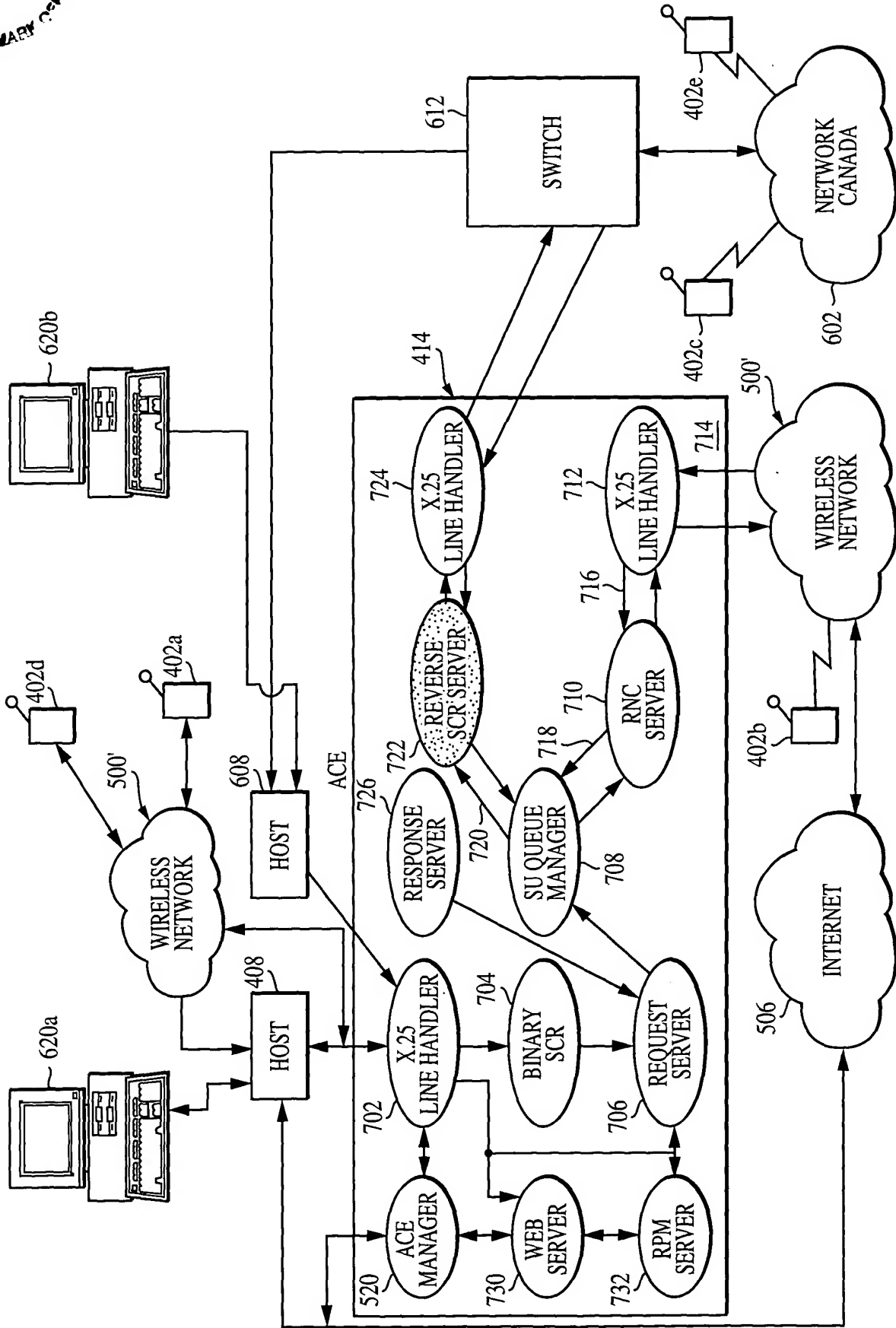


FIG. 7

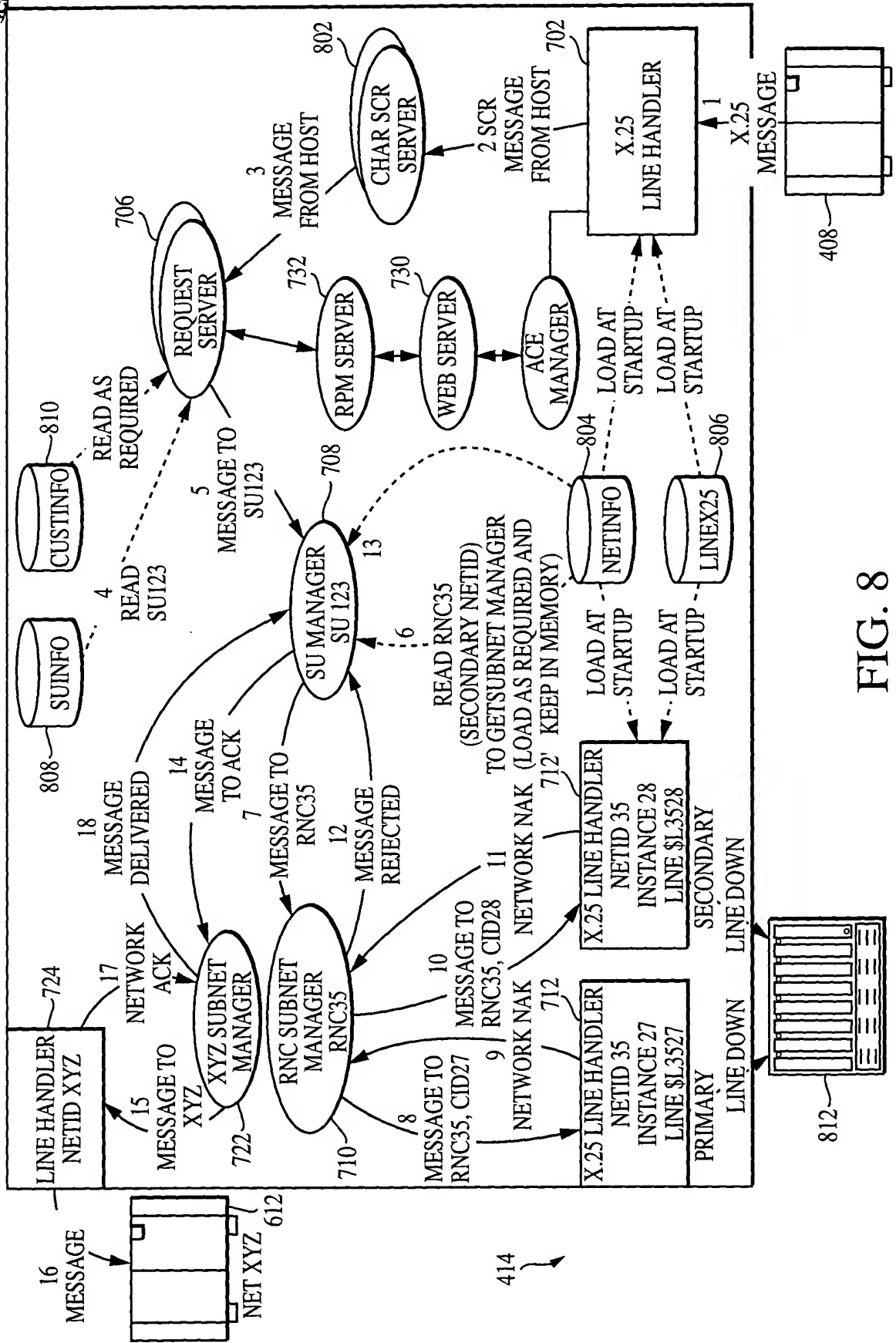


FIG. 8

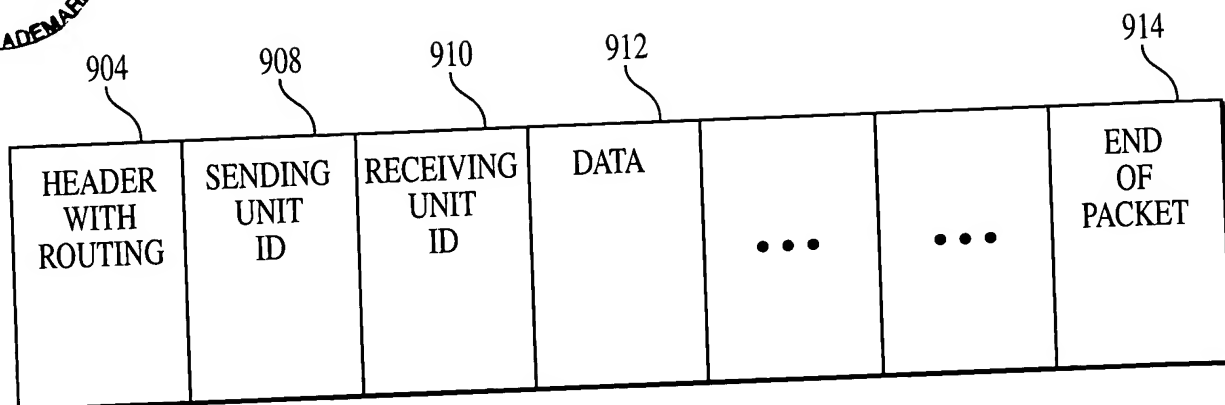


FIG. 9a

900

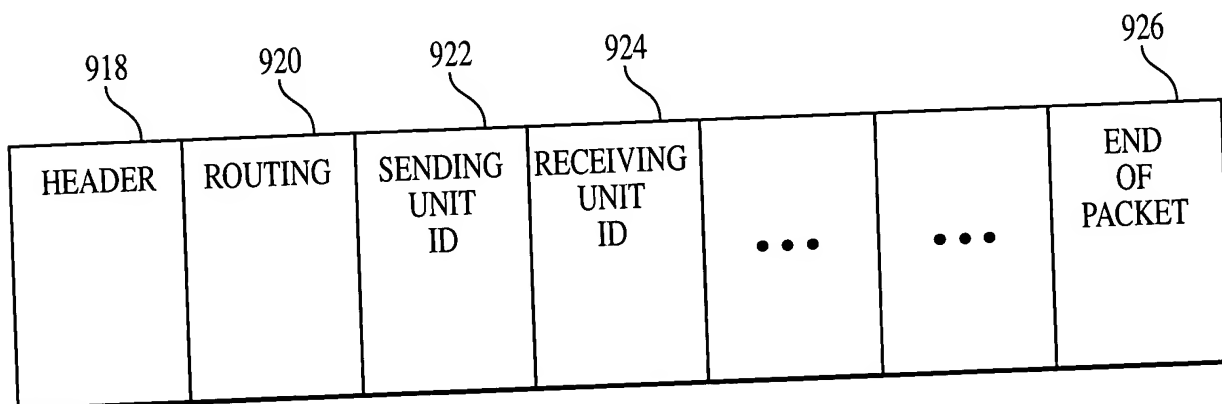
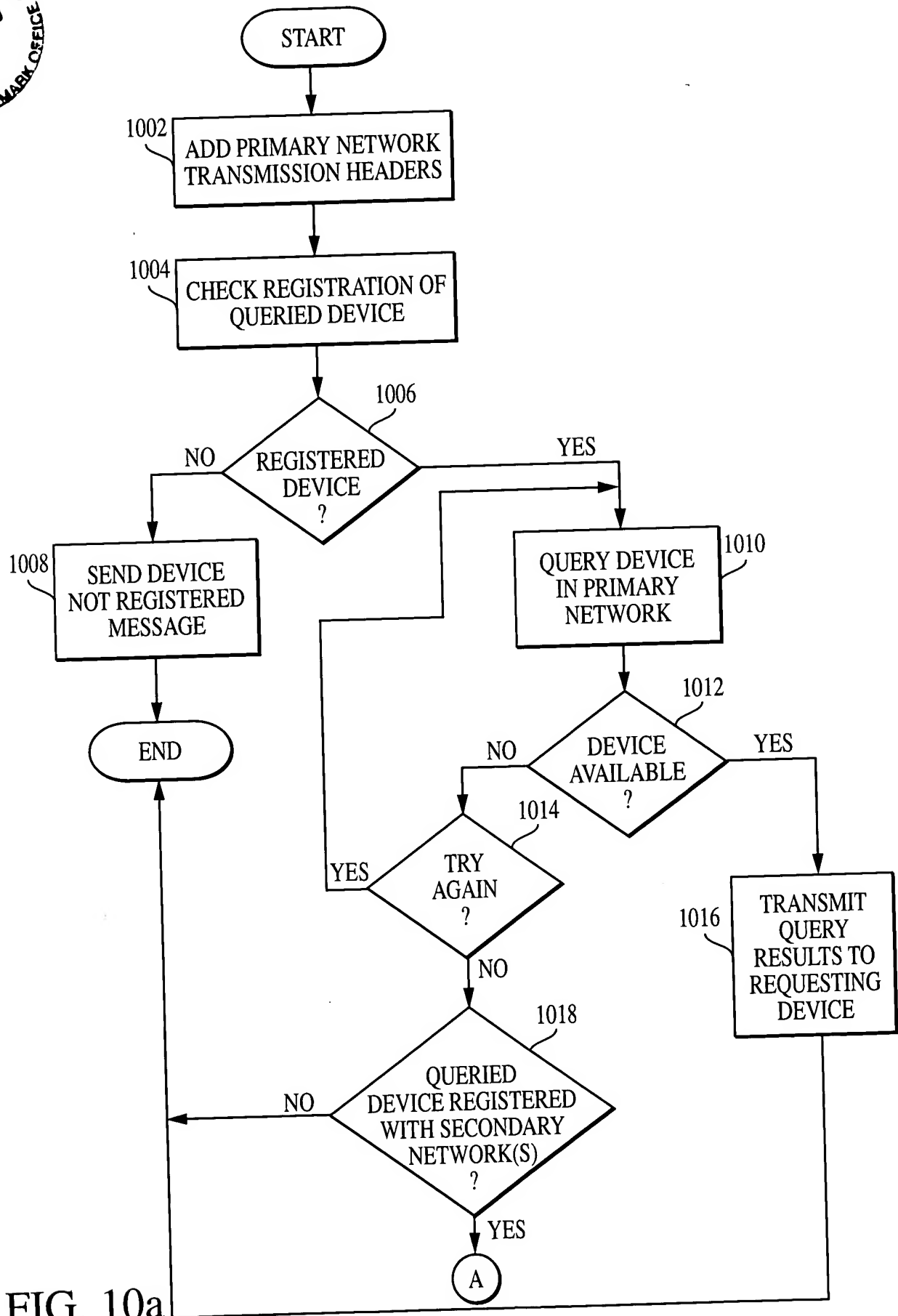


FIG. 9b

916



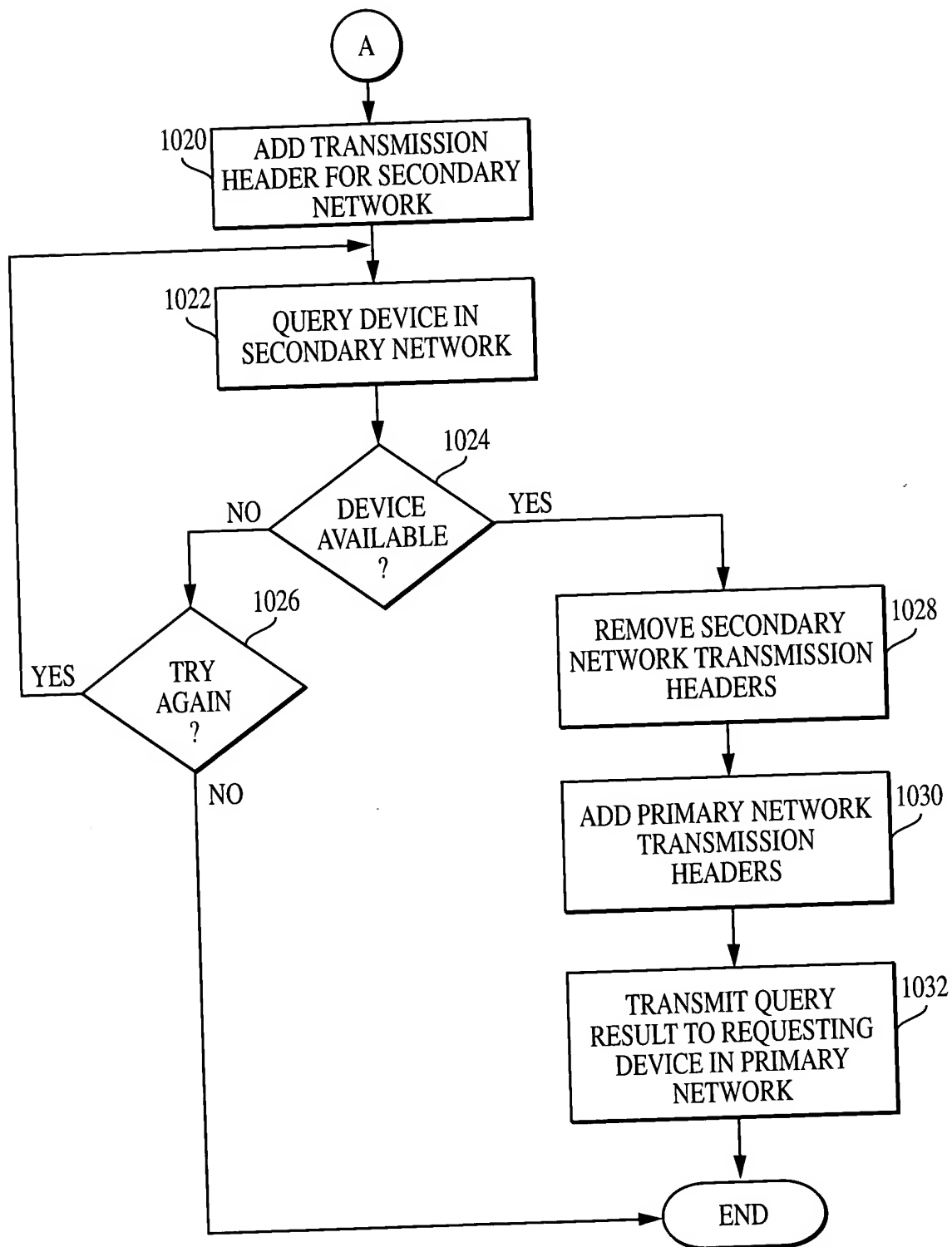


FIG. 10b



AMERICAN MOBILE - SUBSCRIBER UNIT INFORMATION - MICROSOFT INTERNET EXPLORER PROVIDED BY AMICAN MOBILE:

BACK FORWARD STOP REFRESH HOME

SEARCH FAVORITES HISTORY MAIL PRINT EDIT

ADDRESS HTTP://NOTIFY.AMSC.COM/SERVLET/REQUESTSERVLET LINKS

AMERICAN MOBILE

SUBSCRIBER UNIT (LLJ/RADIO OR DEVICE ID):

ROAMING HISTORY REPORT

SUBSCRIBER UNIT INFORMATION:

SUBSCRIBER UNIT	EE06BB06
CURRENT STATUS	IN SERVICE
LAST KNOWN LOCATION	RNC 47
CONTRACT	UPSPKGCR
HOME SWITCH	/LS1
ACTIVE	Y
ROAM TYPE	FULLY AUTOMATED
CUSTOMER GROUP	52
MAX MESSAGE AGE	72 HOURS
MAX MESSAGE RETRIES	2
RETRY DELAY	1800 SECONDS
POWER SAVE	Y (600 SECONDS)
OUT OF REACH DELAY	2100 SECONDS

HOST INFORMATION:

SLOT	ACTIVE	HOST NAME	HOST ID	CONTRACT
1	Y		255.200.10.1	
2	Y		255.200.10.2	
3	Y		255.200.10.3	
4	Y		255.200.10.4	
5				

DEFAULT HOST SLOT

HOST DOWN DIAGNOSTIC FORMAT

SLOT 1

DIAGNOSTIC

NETWORK DIAGNOSTICS:

PING REQUEST

ECHO REQUEST

STATS REQUEST

FIG. 11







AMERICAN MOBILE - SUBSCRIBER UNIT ROAMING HISTORY REPORT-...   			
FILE EDIT VIEW FAVORITES TOOLS HELP			
ROAMING HISTORY FOR EE06BB06			
TIME (GMT)	NETWORK	STATUS	POWER SAVE
1999-10-23.04:10	47	IN SERVICE	YES
1999-10-23.02:26	47	OUT OF SERVICE	YES
1999-10-23.02:26	47	IN SERVICE	YES
1999-10-23.02:25	47	OUT OF SERVICE	YES
1999-10-22.23:31	47	IN SERVICE	YES
1999-10-22.23:19	12	IN SERVICE	YES
1999-10-22.20:16	47	IN SERVICE	YES
1999-10-22.20:13	12	IN SERVICE	YES
1999-10-22.18:55	47	IN SERVICE	YES
1999-10-22.18:47	12	IN SERVICE	YES
1999-10-22.13:15	47	IN SERVICE	YES

FIG. 12



STATISTIC		
GOOD PDUs RECEIVED BY MODEM	:	3
BAD PDUs RECEIVED BY MODEM	:	0
RESPONSE PDUs RECEIVED BY MODEM	:	3
PDUs SENT BY MODEM	:	3
PDUs SENT BY MODEM (WITH RETRIES)	:	3
BLOCKS SENT BY MODEM	:	9
BLOCKS SENT BY MODEM (SQUARED)	:	33
REGISTRATION REQUESTS SENT BY MODEM	:	3
RESPONSE PDUs SENT BY MODEM	:	3

FIG. 13